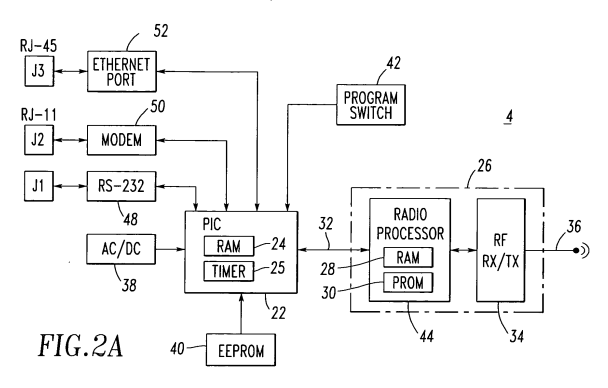
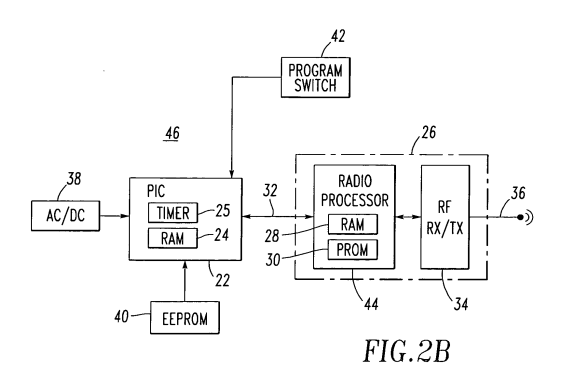


FIG.1







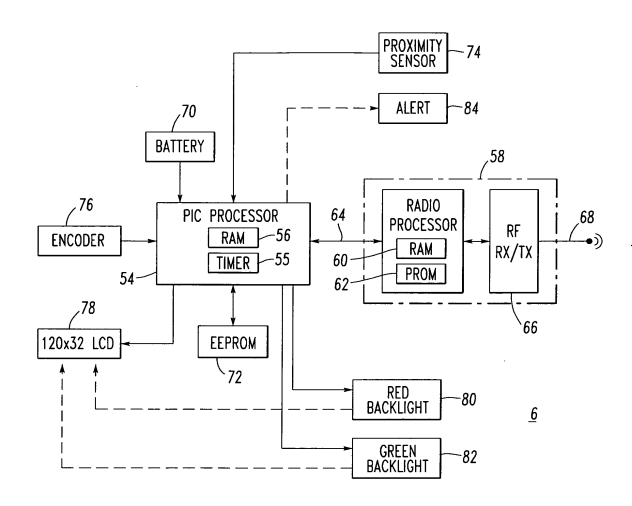
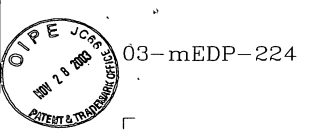
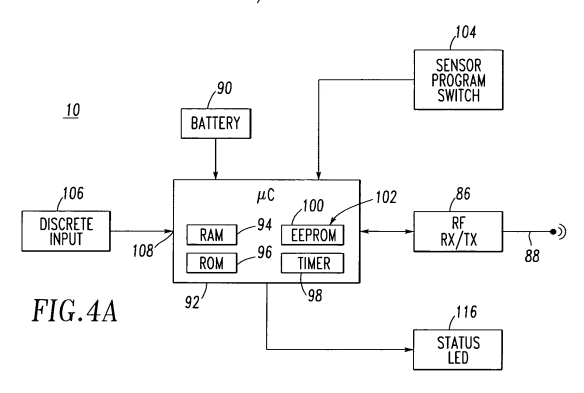
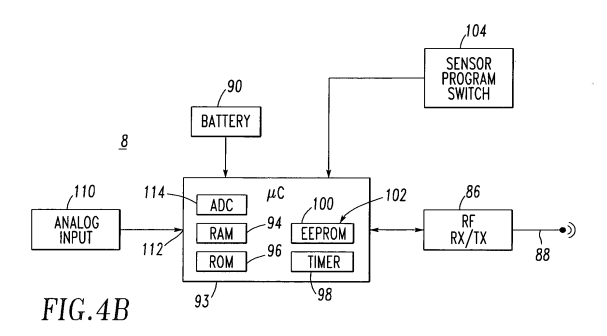
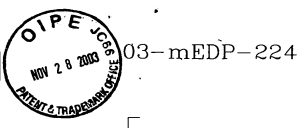


FIG.3









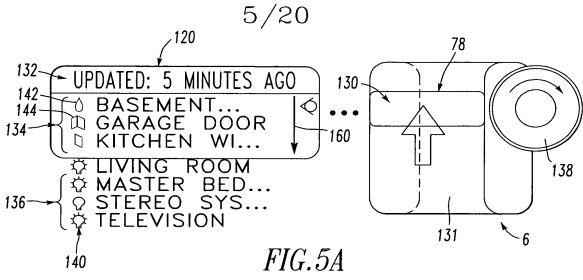




FIG.5B

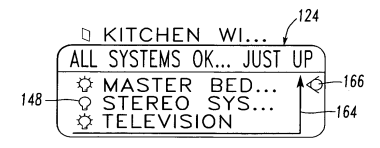


FIG.5C



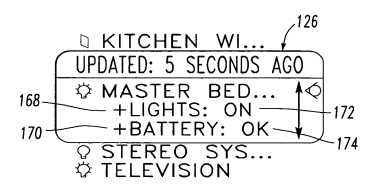
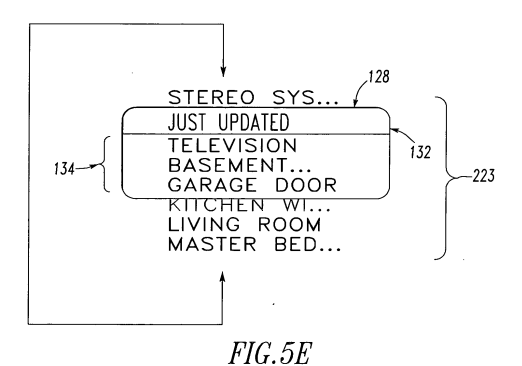


FIG.5D





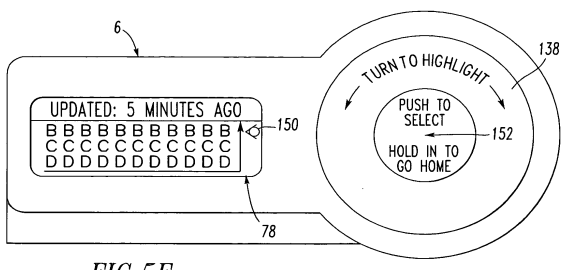
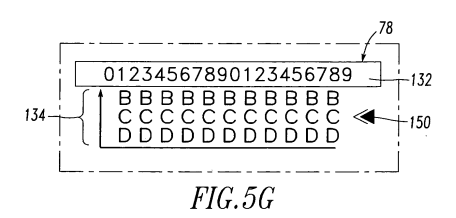
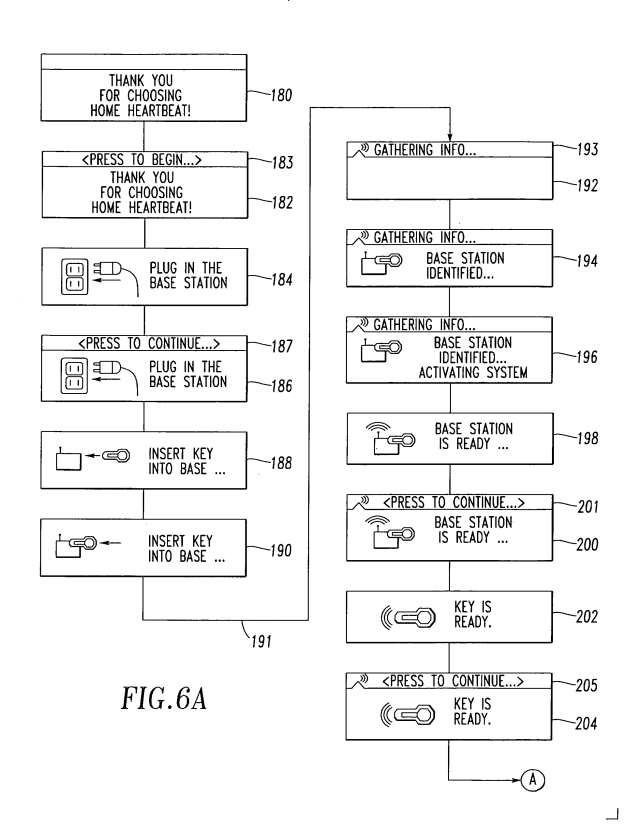


FIG.5F



\_\_\_\_\_





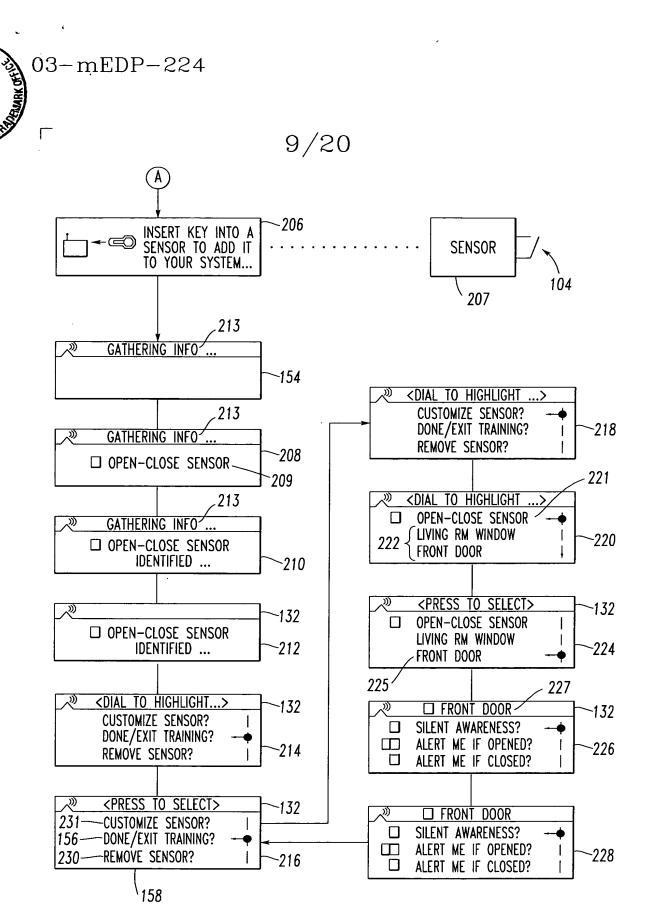
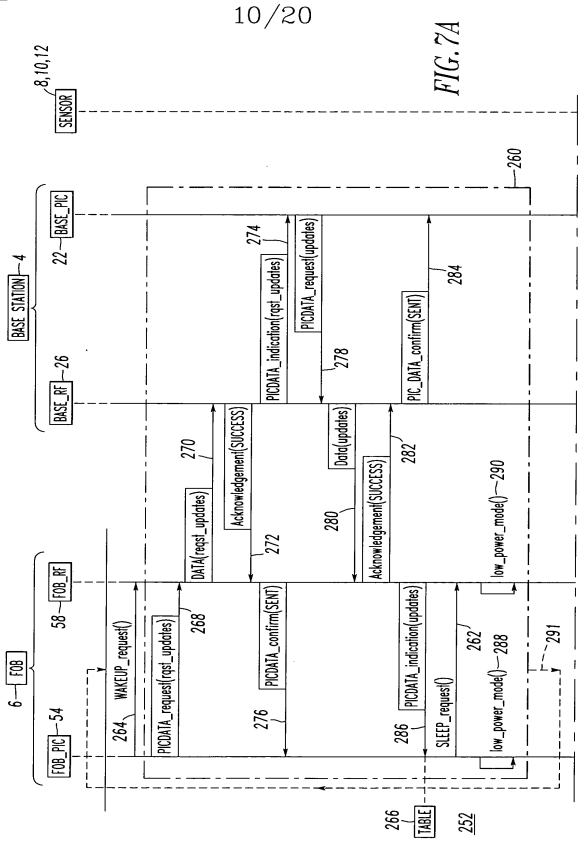
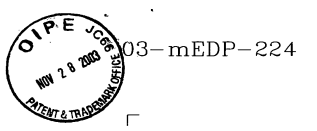


FIG.6B

╝

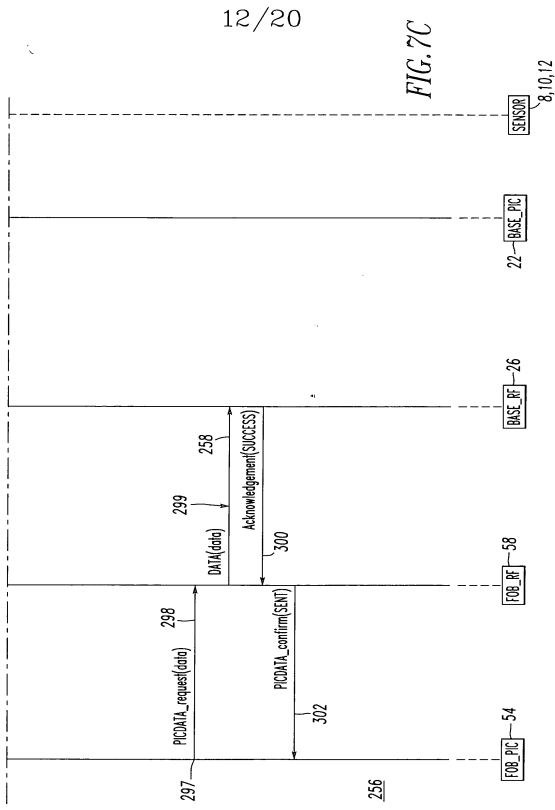


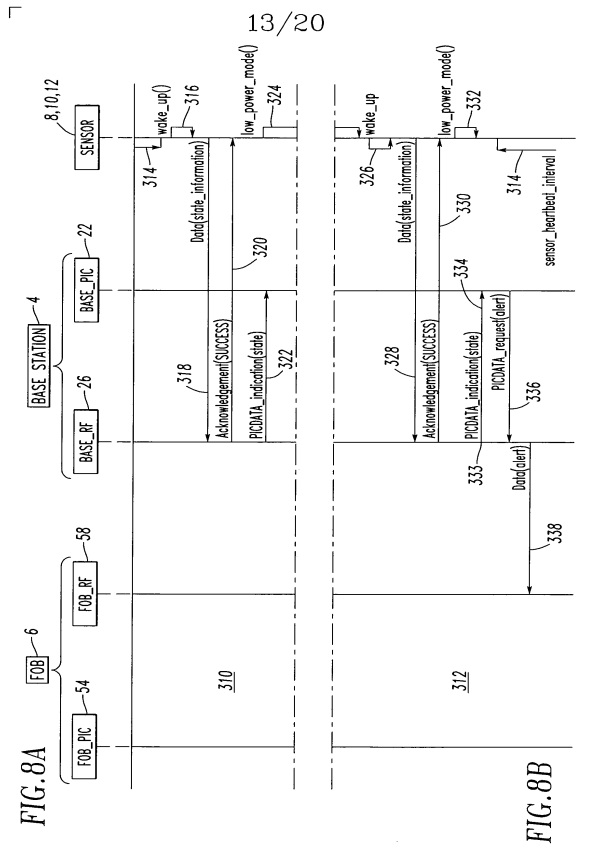


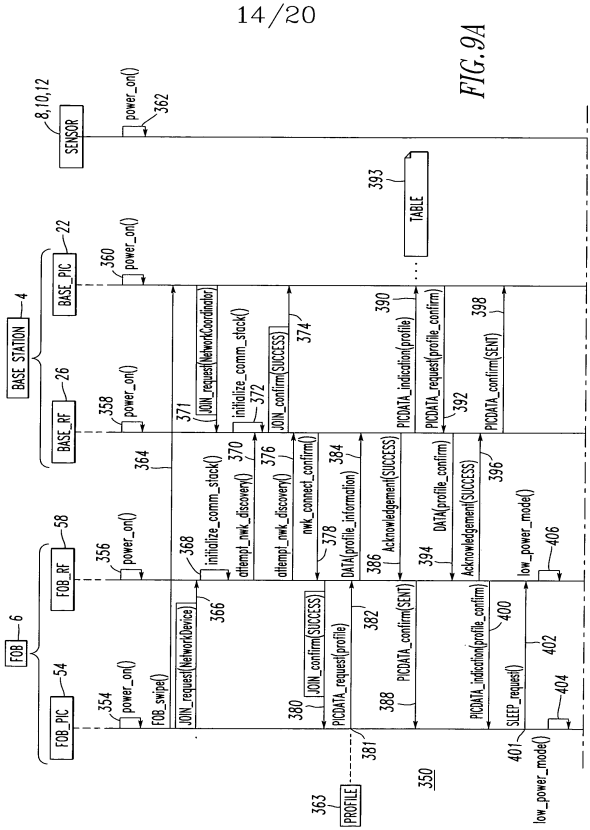
*IG.7B* 

1	FI
<u></u>	
	•
292 PIC_DATA_request(alert)	PIC_DATA_confirm(0UT_0F_RANGE) 296
Data(alert)	
294	
	·
; 	
t	254

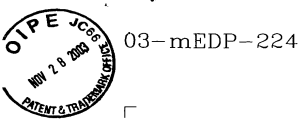
\_\_\_







┙



FOB_switch_pressed() FOB_swipe()	F08_swipe() 410				
412	WAKEUP_request() 414.		420	attempt_nwk_discovery()	
415	416	DATA(SensorJoining)	nwk_connect_confirm	422	707
		418	424	DATA(profile_information)	C7#
FIC OR			Acknowledgment(SUCCESS)	426	PROFILE
			PICDATA_indication(profile)	TABIE	
352		434 Data(alert)	428 PICDATA_request(alert)	427	low_power_mode()
	9	Acknowledgment(SUCCESS)	432 478	1	5/2
	44U PICDATA_indication(alert)	436	PICDATA_confirm(SENT)		0 20
	PICDATA_request(rqst_updates)	DATA(regst_updates)			
	PICDATA confirm(SENT)	Acknowledgment(SUCCESS)	Acknowledgment(SUCCESS) PICDATA_indication(rast_updates)		007
		DATA(updates)	PICDATA_request(updates)	1481	
	PICDATA_indication(updates)	Acknowledgment(SUCCESS)	PIC_DATA_confirm(SENT)	יאחרר	
	SLEEP_request() / 262			sensor_heartbeat_interval	interval — 429
	low_power_mode()	low_power_mode()			

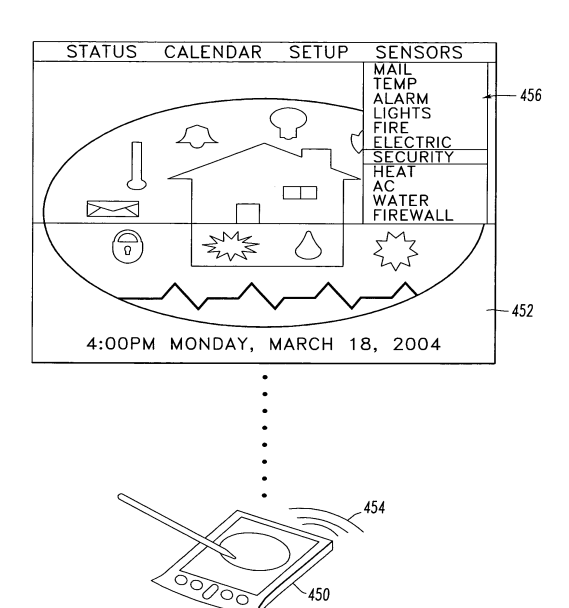
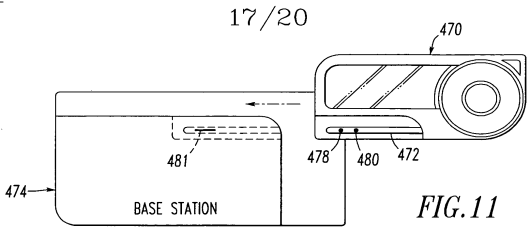
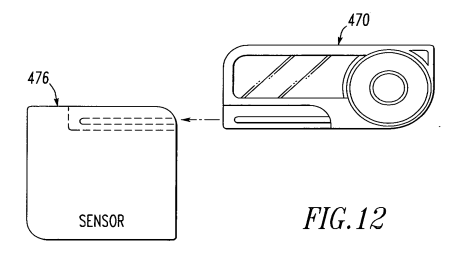
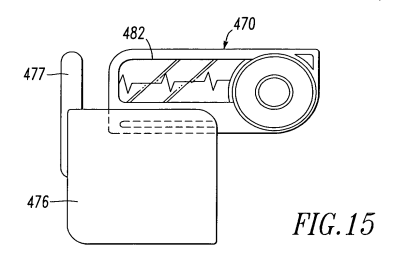


FIG. 10











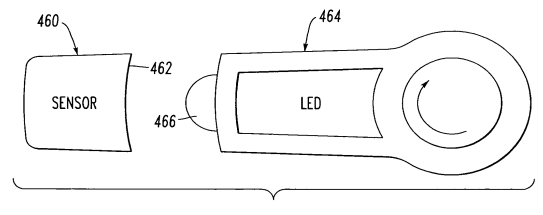


FIG.13

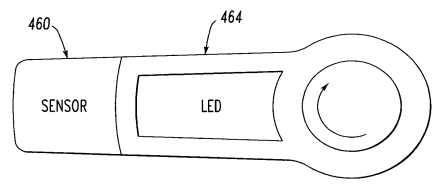
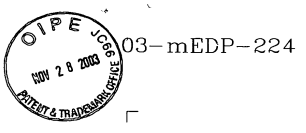
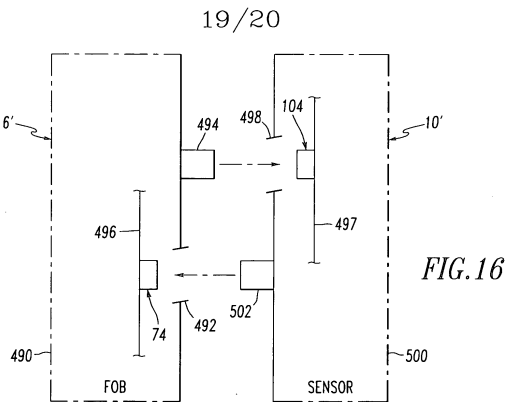


FIG. 14





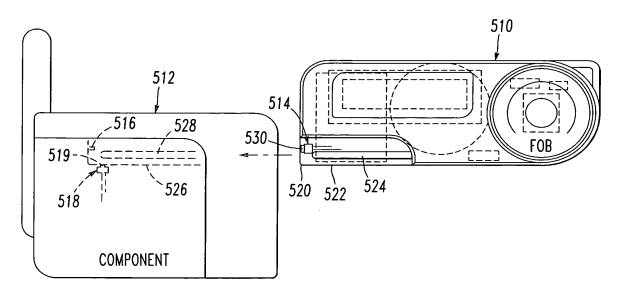
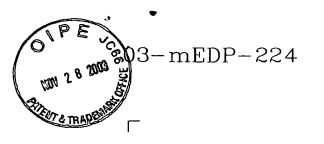


FIG. 17A



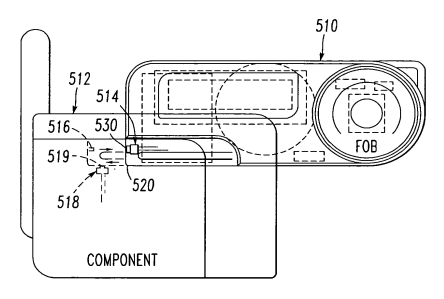


FIG. 17B

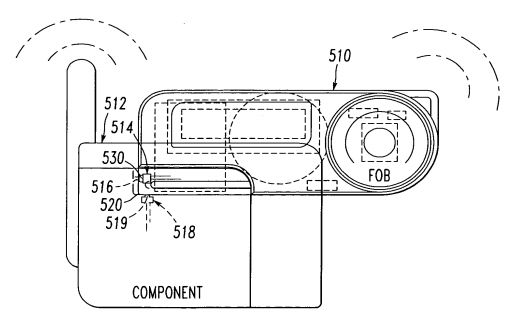


FIG. 17C